### An Intro To Graphics In JUCE

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### Components

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#### Component

- A drawable widget on screen that can accept user input, hold properties, etc.
- Has size, position, visibility, enablement information
- Can accept mouse or keyboard events
- Can have child components to create complex user interface hierarchies

### Included Types

- JUCE Drawables
- Widgets
  - o Sliders, Buttons, Labels, etc.
- Data Views
  - TreeView, ListView, etc.
- Containers
  - Viewport, etc.
- Windows

# Example 1/1

### Component Painting

- Each Component is allotted space to draw to the screen according to its bounds
- A Component and the Components in its parent hierarchy must be visible on screen to be drawn
- Children draw over their parents, but
  Components can draw over their own children as well

#### Repainting Components

- Component::repaint() triggers a message to be sent to the OS indicating that a region of the screen is "dirty"
- The entire Component can be repainted, or just sections of it at a time
- If too many repaint calls are made the OS may de-prioritize them and throw some away
  - FPS drop, if repainting regularly

# Example 1/2

#### Component Hierarchies

- Components may have many children, but only a single parent at a time
- Components normally cannot draw outside of their parents bounds
  - Components normally cannot draw outside their own bounds as well
- If a Component is deleted, it automatically removes itself from its parent (if it has one)

## Example 1/3

# Graphics

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#### Traversing The Hierarchy

- The highest level Component is one placed directly on the desktop
- The paint loop:
  - Component::paint() is called
  - The child hierarchy is traversed and painted
  - After a Component paints itself and its children, Component::paintOverChildren() is called

#### The Graphics Context

- Manages drawing graphics into an allotted buffer of pixel data
  - This data is usually allocated and managed by JUCE when drawing Components
- Mostly deals in vector graphics, usually no raster graphics
- Provides the interface over a juce::LowLevelGraphicsContext

#### Drawing Shapes

- The Graphics class provides many helpful methods for drawing simple objects
- Several methods provide a "fill" shape and an "outline" shape
- Graphics class does not manage connecting multiple shapes, lines, points, etc. together

### Complex Paths

- JUCE's Path class provides a way to manage vector shapes as a collection of points
  - Provides lines, bezier curves, and even some predefined shapes
- Can be allocated and stored outside of the Graphics context
- Provides a PathStrokeType class for defining outline drawing properties

#### Fill Types

- Colour
- ColourGradient
  - Maps a list of colours across two points
  - Can be linear or radial
- Image (tiled)
- Graphics::setFillType(), Graphics::setColour(),
  - Graphics::setGradientFill(),
  - Graphics::setTiledImageFill()

#### Opacity

- Graphics::setOpacity()
  - Only applies to the current fill
- Graphics::beginTransparencyLayer(),
  - Graphics::endTransparencyLayer()
    - Allows an entire section of Graphics calls to have an opacity applied

#### Text

- The Graphics class can draw text when given String, bounds, and Justification arguments
- Characters are converted to Paths, laid out, and then rasterized
- The area you're drawing into must be long enough to fit the text, or tall enough to fit the text in a multi-line format

#### JUCE's Font Class

- Provides access to the available fonts on the user's system
  - juce::Typeface
  - Custom fonts with juce::Typeface::createSystemTypefaceFor()
- Manages size, kerning, typeface, typeface-style, and other style flags such as bold, italicised, underlined, etc.

#### Laying Out Characters

- juce::AttributedString, juce::TextLayout
- Font::getStringWidth()
- juce::GlyphArrangement

#### Affine Transforms

- A 3x3 matrix that can be applied to the Graphics context or to individual Graphics calls
- Paths, Images, geometric types, etc. can make use of the AffineTransform class
- Transforms can be stacked

### Clip Regions

- By default, the Graphics context can only paint inside of the area it was given when created
- Can only reduce clip region, not increase
- Graphics::reduceClipRegion()
  - Rectangle, RectangleList
  - Path
  - o Image

#### State Stack

- The Graphics class maintains a stack of state structures
- The stack can be pushed/popped to manage complex state like clip regions, transformations, etc.
- Graphics::ScopedSaveState

### Images

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#### Image Basics

- JUCE Image objects simply hold a pointer to some heap-allocated pixel data
  - Image objects themselves are cheap, can be copied around easily
  - Image::createCopy() creates a new image with new data
- When no Image objects exist that point to a block of pixel data that data gets deleted

#### Image Basics

- Images can point to "nothing", e.g. Image::isValid()
- Images provide interfaces to working with raw pixel data, unlike the Graphics class
  - Image::BitmapData
- Has a properties map just like Components do
  - Is shared across all Images that refer to the same underlying data

#### Image Formats

- Single channel (8-bit)
  - Useful for masks
  - No color
- RGB (24-bit)
  - Cannot use transparency
- ARGB (32-bit)
  - Supports transparency
  - macOS will only return this type

## Example 3/1

#### Image Buffers

- A Graphics context can be instantied give an Image object
- Images can be used as a back buffers, allowing complex visuals to be updated only when needed
- Useful in multi-threaded situations

# Example 3/2

### Caching

- Components provide mechanisms for caching their contents
  - juce::Component::setBufferedToImage()
  - Caches will only be updated if the Component directly has repaint called
- juce::CachedComponentImage for custom caches
- Only useful when painting overhead costs more than image data saving & lookup

# Example 3/3

### LookAndFeel

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#### LookAndFeel API

- JUCE provides UI customisation through its LookAndFeel class, which is comprised almost entirely of virtual methods
  - Derives different LookAndFeelMethods structs to compose its API
- Colourld enums provide unique identifiers to associate colours for a given Component or LookAndFeel

Example 4/1

#### Custom LookAndFeels

- To create a custom LookAndFeel, you must derive one of the LookAndFeel subclasses
  - LookAndFeel\_V1 ... LookAndFeel\_V4
  - LookAndFeel can be used but you must
    override all the pure virtual methods yourself
- Can easily provide custom fonts and even behaviour using your own LookAndFeel

### Custom Component L&F

- Subclasses of provided widget types (Slider, Label, etc.) should use Component::getProperties()
  - Provides access of custom data members
    without having to type-cast
- Entirely custom Components require a custom LookAndFeel subclass
  - Custom LookAndFeelMethods struct
  - Will require dynamic casting

### Example 4/2

### Layout

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### The "Simple" Way

- Components can be laid out by hand
  - Absolute positioning
  - Relative positioning
- Component::resized()
- Usually hard to maintain and read
- Makes resizable applications more difficult
- Strongly-tied to child Components
  - child1.setBounds(...); child2.setBounds(...)

# Example 5/1

### Rectangle Slicing

- Easy to read
- Slightly easier to create layouts
- Still requires hand calculating positions absolutely or relatively
- Most useful with low number of components
- Not very useful when components may be "floating" around in the layout
  - Skeuomorphic Uls

# Example 5/2

#### FlexBox

- Originally came from web development (CSS3)
- Allows dynamically sized components to be laid out across a given axis
- Much easier to create reactive layouts for resizable applications
- Requires little boilerplate
- Cannot directly handle 2D grid layouts

# Example 5/3

#### Grid

- Implementation of CSS3 Grid
- Handles aligning Components according to a 2D grid
- Not necessarily required for a grid layout
  - FlexBox managing FlexBoxes
  - Rectangle-sliced grids
- Requires more boilerplate than juce::FlexBox

# Example 5/4

# Performance Tips

### Graphics-Dependent Data

- If there are complex structures that are only used for drawing, you can perform the calculation in your Component's paint method
- Repaint calls can be thrown away by the OS, so calculating the data before calling repaint may cause work that the user isn't seeing anyway

### Always Use Components

- Any "piece" of a user interface that accepts user interaction should be its own dedicated
   Component
- Use Components for pieces that may move around frequently over top of other Components
  - JUCE will handle repainting the old and new positions of the element, otherwise there will be fragmenting

#### Draw As Little As Needed

- Ensure proper bounds and clip regions
- Cache complex graphics that require many overlapped layers or calculations
- Effects like drop-shadows, glows, etc. should be buffered as they are expensive
- Use opaque Components wherever applicable
- Avoid frequent/unnecessary repaint calls, especially over large areas

### Questions?